

| Unit | 1 | 2 | 3 | |
|--|--|--|--|--------------------------------|
| Power (MWe /MWth) | 460/1380 | 784/2381 | 784/2381 | |
| Type of Reactor | BWR-3 | BWR-4 | BWR-4 | |
| Status at time of EQ | In service – auto shutdown | In service – auto shutdown | In service – auto shutdown | Outage |
| Core and fuel integrity | Damaged | Severe damage | Damaged | No fuel |
| RPV & RCS integrity | RPV temperature high but stable | RPV temperature stable | RPV temperature stable | Not app outage p |
| Containment integrity | No information | Damage suspected | Damage suspected | |
| AC Power | AC power available - Power to instrumentation – Lighting to Central Control Room | AC power available – power to instrumentation – Lighting to Central Control Room | AC power available – Lighting to Central Control Room | AC pow to instru to Cent |
| Building | Severe damage | Slight damage | Severe damage | Severe |
| Water level of RPV | Around half of Fuel is shown uncovered (Stable) | Around half of Fuel is uncovered (Stable) | Around half of Fuel is uncovered (Stable) | |
| Pressure of RPV | Fluctuating | Stable | Stable | |
| CV Pressure Drywell | Decreasing trend | Stable | Stable | Not app outage p |
| Water injection to RPV | Injection of freshwater – via mobile electric pump with off-site power | Injection of freshwater – via mobile electric pump with off-site power | Injection of freshwater – via mobile electric pump with off-site power | |
| Water injection to CV | No information | No information | No information | |
| Spent Fuel Pool Status 04/05/2011 06:00 UTC | Fresh water spraying completed by concrete pump truck | Freshwater injection to the Fuel Pool Cooling Line | Freshwater injection via Fuel Pool Cooling Line and Periodic spraying | Fresh w comple pump tr |

